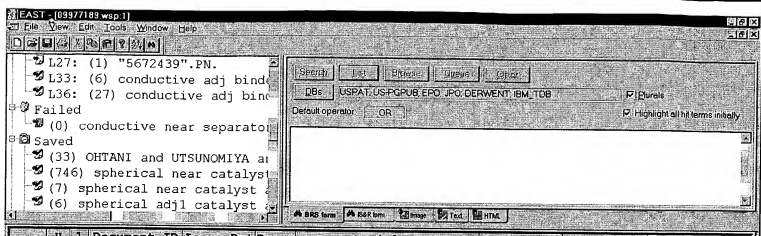
-	33	OHTANI and UTSUNOMIYA and TSUJI	USPAT;	2004/06/25 15:02
			US-PGPUB;	, , , , , , ,
			EPO; JPO;	
				1
ļ			DERWENT;	
			IBM_TDB	
-	0	on the disc of bottom in and ibout and ideal	USPAT;	2004/06/25 15:02
		near cell	US-PGPUB;	
			EPO; JPO;	
ļ				
			DERWENT;	
			IBM_TDB	
-	31	The state of the s	USPAT;	2004/06/25 15:02
		near cell	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			1	
	28	OHERNIT and HEGINIONETHS A MONTH	IBM_TDB	
-	28	The state of the s	USPAT;	2004/06/25 15:02
		near cell and honda	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	735	conductive near binder and graphit\$6	IBM_TDB	1 2004 (06 (05 15 55
	'33	conductive near princer and drabuitso	USPAT;	2004/06/25 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
_	4	conductive near binder and graphit\$6 and	<u> </u>	2004/06/25 15 11
ŀ	3		USPAT;	2004/06/25 15:11
		seperator	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	753833	conductive near binder and graphit\$6 and	USPAT;	2004/06/28 07:47
		seperatorand deform\$5	· ·	2004/00/28 07.47
	i	seperacorand derormas	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	1
-	0	conductive near binder and graphit\$6 and	USPAT;	2004/06/25 15:12
		seperator and deform\$5	US-PGPUB;	
		Topolarol and actornito	1	
	į.		EPO; JPO;	1
			DERWENT;	
i	_		IBM_TDB	
-	0	democrate mear princer and deperator and	USPAT;	2004/06/25 15:12
		deform\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4.5	conductive many birds	IBM_TDB	0004/05/55
	45		USPAT;	2004/06/28 09:03
l	1	deform\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ĺ			IBM TDB	1
_	2	conductive adj binder and (bipolar fuel		1 2224 /26 /25 75 55
	ا کا	conductive adjustinger and (bipolar ruel	USPAT;	2004/06/25 16:01
		near flow air near flow) near2 plate	US-PGPUB;	1
			EPO; JPO;	]
			DERWENT;	
			IBM TDB	
_	1	"5607785".PN.	USPAT	2004/06/25 16:02
_	1	"5523177".PN.		
			USPAT	2004/06/25 16:03
	1	"5492778".PN.	USPAT	2004/06/25 16:03
-	1	"5300206".PN.	USPAT	2004/06/25 16:03
-	1	"5272017".PN.	USPAT	2004/06/25 16:03
-	1	"5176966".PN.	USPAT	2004/06/25 16:03
-	1	"5176966".PN.	USPAT	2004/06/28 16:03
_	1	"5272017".PN.	1	
			USPAT	2004/06/28 06:48

11	373	conductive near separator and fuel near	USPAT;	2004/06/28 07:54
		cell	US-PGPUB;	
			EPO; JPO;	1
			DERWENT; IBM TDB	
18	1		USPĀT	2004/06/28 08:02
19	1		USPAT	2004/06/28 08:03
20	1		USPAT	2004/06/28 08:03
21 22	1		USPAT	2004/06/28 08:03
23	1 1		USPAT	2004/06/28 08:03
24	1		USPAT USPAT	2004/06/28 08:03 2004/06/28 08:03
25	1		USPAT	2004/06/28 08:03
26	1		USPAT	2004/06/28 08:03
27	1		USPAT	2004/06/28 08:03
33	6	conductive adj binder and separator and	USPAT;	2004/06/28 09:05
		deform\$5	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
36	27	conductive adj binder and fuel adj cell	USPAT;	2004/06/28 09:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	33	OHTANI and UTSUNOMIYA and TSUJI	USPAT;	2004/06/28 07:09
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
_	746	spherical near catalyst	IBM_TDB USPAT;	2004/06/25 08:58
	, 10	spherical hear catalyst	US-PGPUB;	2004/06/23 06:38
			EPO; JPO;	
		,	DERWENT;	
_	7	ephonical poor catalyst and fuel many11	IBM_TDB	0004/06/05 00 00
	'	spherical near catalyst and fuel near cell	USPAT; US-PGPUB;	2004/06/25 09:00
			EPO; JPO;	
			DERWENT;	
	6		IBM_TDB	
-	0	spherical adj1 catalyst and fuel adj cell	USPAT; US-PGPUB;	2004/06/25 13:26
			EPO; JPO;	
			DERWENT;	
		6 062 000	IBM_TDB	
-	5	6,263,829	USPAT;	2004/06/25 13:26
]			US-PGPUB; EPO; JPO;	
1.		,	DERWENT;	
			IBM TDB	
_	2	("6,263,829").PN.	USPĀT;	2004/06/25 13:43
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	("5685916").PN.	USPAT;	2004/06/25 13:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	90	conductive near binder and fuel near cell	USPAT;	2004/06/25 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	5	conductive near binder and fuel near cell	IBM_TDB USPAT;	2004/06/25 15:00
		and deform\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM TDB	

L Number		Search Text	DB	Time stamp
3	33	OHTANI and UTSUNOMIYA and TSUJI	USPAT;	2004/06/28 07:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4	264032	conductive near3 binder and fuel near cell	IBM_TDB USPAT;	2004/06/20 07-47
4	204032	and (vacant spaces voids) and conductive	US-PGPUB;	2004/06/28 07:47
		separator and (separators graphitized	EPO; JPO;	
		graphite near grains)	DERWENT;	
		graphite hear grains/	IBM TDB	
5	4	conductive near3 binder and fuel near cell	USPAT;	2004/06/28 07:29
		and (vacant spaces voids) and conductive	US-PGPUB;	2004/00/20 07:23
		near separator and (separators graphitized	EPO; JPO;	
		graphite near grains)	DERWENT;	
			IBM TDB	**
6	3	conductive near3 binder and fuel near cell	USPAT;	2004/06/28 07:29
		and (vacant spaces voids) and conductive	US-PGPUB;	
		near separator and ( graphitized graphite	EPO; JPO;	
	}	near grains)	DERWENT;	
			IBM TDB	
7	1	conductive near3 binder and fuel near cell	USPAT;	2004/06/28 07:29
		and (vacant spaces voids) and conductive	US-PGPUB;	
		near separator and ( graphite near grains)	EPO; JPO;	
			DERWENT;	ļ
0			IBM_TDB	
8	4	conductive near3 binder and fuel near cell	USPAT;	2004/06/28 07:29
		and (vacant spaces voids) and conductive	US-PGPUB;	
		near separator	EPO; JPO;	
	ļ		DERWENT;	
9	16	conductive near hinden and fuel	IBM_TDB	2004/06/00 07 20
9	10	conductive near3 binder and fuel near cell	USPAT;	2004/06/28 07:30
		and conductive near separator	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
10	888	conductive near separator	USPAT;	2004/06/28 07:30
		bondadelve near beparator	US-PGPUB;	2004/00/28 07.30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	8586	conductive near3 binder	USPAT;	2004/06/28 07:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	7	conductive near separator and fuel near	USPAT;	2004/06/28 07:31
		cell and conductive near1 binder	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
12	1 1	conductive 1.6.1	IBM_TDB	0004/00/55 55 5
12	16	conductive near separator and fuel near cell and conductive near3 binder	USPAT;	2004/06/28 07:35
		cerr and conductive nears binder	US-PGPUB;	
	'		EPO; JPO;	
		•	DERWENT;	
15	0	conductive near binder and graphit\$6 and	<pre>IBM_TDB USPAT;</pre>	2004/06/20 07:47
		seperator and deform\$5	US-PGPUB;	2004/06/28 07:47
		beperator and acrommy	EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	6	conductive near3 binder and fuel near cell	USPAT;	2004/06/28 07:50
		and (vacant spaces voids) and conductive	US-PGPUB;	
		near2 separator and (separators	EPO; JPO;	
		graphitized graphite near grains)	DERWENT;	
		J · · · · · · · · · · · · · · · · ·	IBM TDB	
	6	prismatic and fuel near3 cell and	USPAT;	2004/06/28 07:52
17		separator and deform\$6 and dispersed and	US-PGPUB;	
17		departed and deformed and dispersed and	OD LGLOD.	
17		press\$4 and plates	EPO; JPO;	
17				



	U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR Retri	eval
1		V	US 5492778	19960220	16	Fuel cell assembly and	429/34	429/30;	Akac
~	-	ļ	A			method of producing the		429/33:	
۷.		F	US 4743349	19880510	10	Electrically conductive	204/242	204/252;	Back
3	ļ		A	1,000000	ļ	fibrous web substrate a		204/282;	al.
3		ᅜ	US 4377033	19830322	6	Integrated	29/623.5	29/623.1	Barr
Λ		<b> </b>	AUS 4442139	10040430		carbon/insulator struct			al.
4		123		19840410	8	Elements comprising	427/122	427/282;	Bric
5		7	A	20000550	4 -	fibrous materials		427/287;	1
7		₽	US 6060190	20000509	11	Electrochemical fuel	429/40	29/623.1;	Camp
6		<del> </del>	A US 6371997	20020416	_	cell membrane electrode		429/42;	A. 6
				20020416		Method for	29/623.5	29/623.1;	Char
7"			B1 US	20021205	10	manufacturing lithium p	:	29/623.3:	al.
1				20021205	12	Pocketed electrode	429/144	29/623.4;	Cho,
ρ			20020182490	10000110	-	plate for use in lithiu		29/623.5;	al.
U		120	US 5707755	19980113	7	PEM/SPE fuel cell	429/40	429/44	Grot
0			A US 6579639	20020617	10				Andr
7		1 17.3		20030617		Polymer electrolyte	429/34	429/30;	Gyot
10		1	B1 1251220	22221222		fuel cell		429/38;	aĺ.
10		1 (2)	EP 1351329	20031008		POLYMER ELECTROLYTE			HATC
THE PERSON NAMED IN COLUMN			A1	0001111		TYPE FUEL CELL			al.
11			US	20011115	49	Hydrogen-absorbing	429/218.2	180/65.3;	Haya
10		1	20010041292	1006066		allov. secondary batter		420/900	Hird
12		; (T.)	US 5523177	19960604		Membrane-electrode	429/40	429/41	Kose
1.0			A			assembly for a direct m			al.
13			US	20030619		Reinforcement of	429/34	429/32;	Milc
1.4			20030113607			multiple electrochemica		429/38	JR.
14			us 6493210	20021210	16	Electrode metal	361/502	361/503;	Nona
7 C		1 1,	B2	00000.55		material, capacitor and		361/508	al.
15			US	20020627	21	Electrode metal	361/502		Nona
10			20020080558			material, capacitor and			al.
16		14	US	20030220	18	Non-aqueous electrolyte	429/217	29/623.1;	Ohsa
4.77			20030035995			secondary battery and m		429/231.4	et a
17			JP	20020725	9	Current collecting			OHTA
10			2002124277		<u> </u>	structure of fuel cell.			
18			US	20020725	9	Current-collecting	429/37	429/32;	Ohta
70			20020098403		<u></u>	structure in fuel cell		429/36	et a
19	П		WO 3028134	20030403	21	SEPARATOR FOR FUEL CELL			OHTA
20			41			AND METHOD FOR PREPARAT	,,,,,,	and the second s	et a
20			JP	20020426	6	CURRENT COLLECTING			OTAN
2.1			2002124277			STRUCTURE OF FUEL CELL		****	al.
21		<b>X</b>	JS 5607785	19970304	12	Polymer electrolyte	429/33	427/115;	Toza
20		· · ·	4			electrochemical cell an		427/201;	al.
22			JS 6432579	20020813	6 1	Method of manufacturing		29/623.1;	Tsuj
22			31			secondary battery negat	·	29/623.3;	al.
23			JS	20021121	18	Carbonaceous precursor,		423/445R	Yama
\$1.00			20020172866			carbonaceous material f		•	et a
1	2.15								